

# Conductive Type Liquid Level Sensor



**OISS** 



**SSR-05** 

# **Conductivity Type Liquid Level Relay**

SSR-05 Model conductive type liquid level devices are electronic devices used to determine the liquid levels of tanks or containers in industrial environments. These devices are used with OİSS liquid level sensors. It can be used with single, double or triple electrodes depending on application areas.

# OISS model conductive type liquid level sensors are sensors used to determine the liquid levels of tanks or containers in industrial environments. These liquid level sensors are used with SSR-05 liquid level relays. It can be used with single, double, three or four electrodes depending on application areas. It has a wide area of use as it is not affected by the temperature and pressure in the environment.

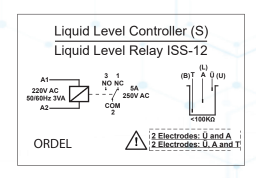
#### **Sensor Features**

Working Pressure 2 Bar Working Temperature Range 100 ° C Four Electrode Options Three Types of Diameter Options Three Types of Raccord Connection Special Designs for User

#### **Device Features**

220V AC 50 / 60Hz 3VA Supply 5A 250V AC NO / 0 / NC Relay Output Connecting a Single, Double or Three Electrode

### **Connection Diagram**



## **Product Code**

Conductive Type	Level Sensor	OISS /	/	<u>'</u> /	-		/
Number of Electrodes :	1 Electrode 2 Electrodes 3 Electrodes 4 Electrodes	1 2 3 4					
Diameter :	5 mm 6 mm 8 mm		005 006 008				
Electrode Type :	Headed Constant Wired Specify Cable Length			KF SK VS			
Electrode Material :	Stainless Stainless Special				E H Ö		
( For Special Cases, Contact Our Company. )							
Probe Length :	015 cm - 100 cm 200 cm					15 - - 100 200	
Connection :	½" Raccord ¾" Raccord 1" Raccord						R½" R¾" R1"
Unit: 3	pcs NO/NC Contact Output pcs Electrode Connect perating Voltage 220 Vac						

Note: ELECTRONIC UNITS to be used with conductivity type level sensor must be ordered separately. For wired type, please specify cable length in order.

Tank or Silo must be conductive.

If the tank and silo are not conductive, a grounding electrode should be used.

